CPC COOPERATIVE PATENT CLASSIFICATION

F24D DOMESTIC- OR SPACE-HEATING SYSTEMS, e.g. CENTRAL HEATING SYSTEMS; DOMESTIC HOT-WATER SUPPLY SYSTEMS; ELEMENTS OR COMPONENTS

THEREFOR (preventing corrosion <u>C23F</u>; water supply in general <u>E03</u>; using steam or condensate extracted or exhausted from steam engine plants for heating purposes F01K 17/02; steam traps <u>F16T</u>; domestic stoves or ranges <u>F24B</u>, <u>F24C</u>; water or air heaters having heat generating means <u>F24H</u>; combined heating and refrigeration systems <u>F25B</u>; heat exchange apparatus or elements <u>F28</u>; removing furring <u>F28G</u>)

In this subclass, the following expression is used with the meaning indicated:

- "Central heating system" means a system in which heat is generated or stored at central sources and is distributed by means of a transfer fluid to the spaces or areas to be heated.

Central Heat	Central Heating Systems		• Tube and panel arrangements for ceiling, wall,
1/00 1/005	Steam central heating systems (F24D 10/00, F24D 11/00 take precedence) • {in combination with systems for domestic water supply}		or underfloor heating (electric underfloor heating F24D 13/02; special adaptations of floors for incorporating ducts, e.g. for heating or ventilating, E04B 5/48; building elements of block or other shape for the construction of parts of buildings
1/02	 operating with live steam {(F24D 1/005 takes precedence)} 		characterised by special adaptations, e.g. serving for locating conduits, <u>E04C 1/39</u> ; building elements
1/04	 operating with exhaust steam {(F24D 1/005 takes precedence)} 		of relatively thin form for the construction of parts of buildings with special adaptations for auxiliary
1/06	 operating with superheated steam {(F24D 1/005 takes precedence)} 		purposes, e.g. serving for locating conduits, <u>E04C 2/52</u>)
1/08	• Feed-line arrangements, e.g. providing for heat-	3/122	• • {Details}
	accumulator tanks, expansion tanks	3/125	• • • {Hydraulic pipe connections}
3/00	Hot-water central heating systems (F24D 10/00,	3/127	• • • {Mechanical connections between panels}
2,00	F24D 11/00 take precedence)	3/14	incorporated in a ceiling, wall or floor
3/005	• {combined with solar energy (solar heat collectors	3/141	• • • {Tube mountings specially adapted therefor}
	per se F24J 2/00)}	3/142	• • • {integrated in prefab construction elements}
3/02	• with forced circulation, e.g. by pumps (pump	3/143	• • • • {Tube clips with barbed anchors}
	constructions <u>F04</u>)	3/144	• • • • {Clips for fastening heating tubes on a
3/04	. with the water under high pressure		reinforcement net or mesh, e.g. mesh for
3/06	Arrangements or devices for maintaining high pressure	3/145	 concrete reinforcement} {Convecting elements concealed in wall or floor}
3/08	 in combination with systems for domestic hot-water supply 	3/146	• • • {Tubes specially adapted for underfloor
3/082	{Hot water storage tanks specially adapted	3/147	heating } {arranged in facades }
	therefor}	3/14/	 { with heat spreading plates }
3/085	• • {Double-walled tanks}	3/149	{Tube-laying devices}
3/087	• • {Tap water heat exchangers specially adapted	3/14)	 mounted on, or adjacent to, a ceiling, wall or floor
2/10	therefore}	3/165	{Suspended radiant heating ceiling}
3/10	• Feed-line arrangements, e.g. providing for heat-	3/18	 using heat pumps
	accumulator tanks, expansion tanks {Hydraulic components of a central heating system}	3/10	• using near pumps
3/1008	• {expansion tanks}	5/00	Hot-air central heating systems (<u>F24D 10/00</u> ,
3/1016	{Tanks having a bladder}		$\underline{F24D \ 11/00}$ take precedence; air conditioning $\underline{F24F}$);
3/1025	{Compressor controlled pressure heads}	T/00T	Exhaust gas central heating systems
3/1033	. • {with compressed gas cylinder}	5/005	• {combined with solar energy (solar heat collectors
3/1041	• • {Flow-through}	5/02	per se F24J 2/00)}operating with discharge of hot air into the space or
3/105	• {pumps combined with multiple way valves}	3/02	area to be heated
3/1058	• • {disposition of pipes and pipe connections}	5/04	• • with return of the air or the air-heater
3/1066	• • {Distributors for heating liquids}	5/06	 operating without discharge of hot air into the space
3/1075	• • • {Built up from modules}	5/00	or area to be heated
3/1083	• • {Filling valves or arrangements for filling}	5/08	with hot air led through radiators
3/1091	• • {Mixing cylinders}	5/10	• • with hot air led through heat-exchange ducts in the walls, floor or ceiling

CPC - 2017.02 1 Central Heating Systems F24D

5/12	using heat pumps	15/00	Other domestic- or space-heating systems
		15/02	• consisting of self-contained heating units, e.g.
7/00	Central heating systems employing heat- transfer fluids not covered by groups		storage heaters
	F24D 1/00 - F24D 5/00, e.g. oil, salt, gas	15/04	 using heat pumps
	(F24D 10/00, F24D 11/00 take precedence)	17/00	Domestic hot-water supply systems (combined
0/00		17700	with domestic- or space-heating systems
9/00	Central heating systems employing combinations		F24D 1/00 - F24D 15/00)
	of heat transfer fluids covered by two or more of groups F24D 1/00 - F24D 7/00 (F24D 10/00,	17/0005	• {using recuperation of waste heat (F24D 17/0036
	F24D 11/00 take precedence)		takes precedence)}
9/02	Hot water and steam systems	17/001	• • {with accumulation of heated water}
10/00	·	17/0015	• {using solar energy (<u>F24D 17/0036</u> takes
10/00 10/003	District heating systems	17/0021	precedence)}
10/003	 {Domestic delivery stations having a heat exchanger} 	17/0021	• • {with accumulation of the heated water}
10/006	• {Direct domestic delivery stations}	17/0026	 {with conventional heating means (<u>F24D 17/0036</u>) takes precedence)}
	•	17/0031	• • { with accumulation of the heated water }
11/00	Central heating systems using heat accumulated	17/0036	• {with combination of different kinds of heating
	in storage masses (self-contained storage heating units F24D 15/02; storage masses, see the relevant		means}
	subclasses)	17/0042	• • {recuperated waste heat and solar energy}
11/001	• {district heating system}	17/0047	• • { with accumulation of the heated water}
11/002	• {water heating system}	17/0052	• • {recuperated waste heat and conventional heating
11/003	• • {combined with solar energy}		means}
11/004	• • {with conventional supplementary heat source}	17/0057	• • {with accumulation of the heated water}
11/005	• • {with recuperation of waste heat}	17/0063	• • {solar energy and conventional heaters}
11/006	• {air heating system}	17/0068	• • { with accumulation of the heated water }
11/007	• • {combined with solar energy}	17/0073	 {Arrangements for preventing the occurrence or proliferation of micro-organisms in the water}
11/008	• • {with conventional supplementary heat source}	17/0078	• {Recirculation systems}
11/009	• • {with recuperation of waste heat}	17/0078	• {Coaxial tubings}
11/02	using heat pumps (using heat-pumps (for producing	17/0089	• {Additional heating means, e.g. electric heated
11/0207	heat in general F25B 29/00)}		buffer tanks or electric continuous flow heaters,
11/0207 11/0214	 {district heating system} {water heating system}		located close to the consumer, e.g. directly before
11/0214	. { water heating system? {combined with solar energy}		the water taps in bathrooms, in domestic hot water
11/0221	{combined with solar energy} {combined with conventional heater}	17/0004	lines}
11/0235	• • {with recuperation of waste energy}	17/0094 17/02	• {Recovering of cold water}
11/0242	• • • {contained in exhausted air}	17/02	using heat pumps
11/025	{contained in waste water}	19/00	Details (of water or air heaters <u>F24H 9/00</u> ; of heat-
11/0257	• • {air heating system}		exchange or heat-transfer apparatus, of general
11/0264	• • {combined with solar energy}	10/0002	application <u>F28F</u>)
11/0271	• • {combined with conventional energy}	19/0002	 {Means for connecting central heating radiators to circulation pipes}
11/0278	• • • {with recuperation of waste energy}	19/0004	• • {In a one pipe system}
11/0285	{contained in exhausted air}	19/0007	{Comprising regulation means}
11/0292	{contained in waste water}	19/0009	• • {In a two pipe system}
12/00	Other central heating systems	19/0012	{Comprising regulation means}
12/02	• having more than one heat source (F24D 3/18,	19/0014	• • {Connection means adaptable for one and two
	<u>F24D 5/12</u> , <u>F24D 11/02</u> take precedence)		pipe systems}
Other demos	tio on moss besting systems	19/0017	• • {Connections between supply and inlet or outlet
Other domes	tic- or space-heating systems		of central heating radiators}
13/00	Electric heating systems (electric water or air heaters	19/0019	{Means for adapting connections}
	<u>F24H</u>)	19/0021 19/0024	 {Flexible tubes or hoses} {Connections for plate radiators}
13/02	• solely using resistance heating, e.g. under-floor	19/0024	 {Connections for plate radiators} {Places of the inlet on the radiator}
12/022	heating	19/0020	• • { on a top corner }
13/022	 {resistances incorporated in construction elements} 	19/0023	• • {on the top in the middle}
13/024	• • {in walls, floors, ceilings}	19/0034	• • • {on a bottom corner}
13/024	{in door, windows}	19/0036	• • • {on the bottom in the middle}
13/028	{Glass panels, e.g. mirrors, design radiators,	19/0039	• • {Places of the outlet on the radiator}
	etc.}	19/0041	• • {on the top in the middle}
13/04	. using electric heating of heat-transfer fluid in	19/0043	• • • {on the opposite top corner}
	separate units of the system	19/0046	• • { on the top on the same side}
		19/0048	• • { on the bottom in the middle}

CPC - 2017.02 2

19/0051	• • • {on the bottom on the opposite corner}	19/0289 {Radiators fixed using a flexible clip}
19/0053	• • • {on the bottom on the same side}	19/0293 • • • {Radiators rotating without being demounted}
19/0056	• • {Supplies from the central heating system}	19/04 in skirtings
19/0058	• • {coming out the floor}	19/06 • Casings, cover lids or ornamental panels, for
19/006	• • • {Alongside the radiator}	radiators
19/0063	• • • { under the radiator }	19/061 • • {Radiator shelves}
19/0065	• • • {coming out the wall}	19/062 {Heat reflecting or insulating shields}
19/0068	• • • {alongside the radiator}	19/064 • Coverings not directly attached to a radiator, e.g.
19/007	• • • {under the radiator}	box-like coverings}
19/0073	• • {Means for changing the flow of the fluid inside a	19/065 {Grids attached to the radiator and covering its
	radiator}	top}
19/0075	• • {Valves for isolating the radiator from the	19/067 • • {Front coverings attached to the radiator}
157.007.5	system}	19/068 • • {Side coverings attached to the radiator}
19/0078	· · {Plugs}	19/08 • Arrangements for drainage, venting or aerating
19/008	• {Details related to central heating radiators}	(valves for drainage F16K, e.g. F16K 21/00; for
19/0082	Humidifiers for radiators}	venting or aerating F16K 24/00)
19/0085	• {Fresh air entries for air entering the room to be	19/081 {for steam heating systems}
19/0083	heated by the radiator	19/082 {for water heating systems}
19/0087	. • {Fan arrangements for forced convection}	19/083 {Venting arrangements}
19/0087	. { Pair arrangements for forced convection}. { Magnets, e.g. for attaching a cover}	19/085 {Arrangement of venting valves for central
		heating radiators}
19/0092	• {Devices for preventing or removing corrosion,	19/086 {hand-operated}
10/0005	slime or scale}	19/087 {automatic}
19/0095	• {Devices for preventing damage by freezing}	19/088 {Draining arrangements}
19/0097	• {Casings or frame structures for hydraulic	
40/00	components}	19/10 • Arrangement or mounting of control or safety
19/02	Arrangement of mountings or supports for radiators	devices (control valves <u>F16K</u> ; only the heater being controlled <u>F24H 9/20</u>) {including control or safety
19/0203	• • {Types of supporting means}	methods}
19/0206	• • • {Tube shaped supports inserted into a wall}	
19/0209	• • • {Supporting means having bracket}	• • •
19/0213	• • • {Floor mounted supporting means}	19/1006 • • {for water heating systems}
19/0216	• • • {Supporting means having a rail}	19/1009 {for central heating}
19/022	• • {Constructional details of supporting means for	19/1012 {by regulating the speed of a pump}
	radiators}	19/1015 {using a valve or valves}
19/0223	• • • {Distance pieces between the radiator and the	19/1018 {Radiator valves}
	wall}	19/1021 {a by pass valve}
19/0226	• • • {Additional means supporting the process of	19/1024 {a multiple way valve}
	mounting}	19/1027 • • • • • {hand operated}
19/023	• • • {Radiators having fixed suspension means for	19/103 • • • • • {bimetal operated}
	connecting the radiator to the support means}	19/1033 {motor operated}
19/0233	• • • {Templates for installing the radiator}	19/1036 {Having differential pressure measurement
19/0236	• • • {Water tubes or pipes forming part of the	facilities}
	supporting means}	19/1039 {the system uses a heat pump}
19/024	• • {Functioning details of supporting means for	19/1042 {the system uses solar energy}
	radiators}	19/1045 {the system uses a heat pump and solar
19/0243	• • • {Means for moving the radiator horizontally to	energy}
	adjust the radiator position}	19/1048 {Counting of energy consumption}
19/0246	{Means for moving the radiator vertically to	19/1051 {for domestic hot water}
	adjust the radiator position}	19/1054 {the system uses a heat pump}
19/025	{Eccentric means for moving the radiator	19/1057 {the system uses solar energy}
	vertically}	19/106 {the system uses a heat pump and solar
19/0253	• • • {Adjusting a dimension, e.g. length, of the	energy}
	radiator support, e.g. telescopic rails}	19/1063 {counting of energy consumption}
19/0256	{Radiators clamped by supporting means}	19/1066 {for the combination of central heating and
19/0259	• • • • {Radiators clamped by supporting means	domestic hot water}
	around a column or tube}	19/1069 {regulation in function of the temperature of
19/0263	• • • • {Radiators clamped by supporting means	
17,0203	between two columns or tubes}	the domestic hot water}
19/0273	• • • {Radiators fixed in order to prevent undesired	19/1072 {the system uses a heat pump}
17/02/3	detachment}	19/1075 {the system uses solar energy}
19/0276	{Radiators fixed on the bottom}	19/1078 { the system uses a heat pump and solar
19/0270	{Radiators fixed on the sides}	energy}
19/02/9	{Radiators fixed on the sides} {Radiators fixed on the top}	19/1081 {counting of energy consumption}
19/0283	• • • {Radiators fixed on the top} • • • • {Radiators fixed using a spring}	19/1084 • • { for air heating systems }
17/0280	• • • { Kadiators fixed using a spring}	19/1087 {system using a heat pump}

CPC - 2017.02 3

19/109	• • · {system using solar energy}
19/1093	• • • { system using a heat pump and solar energy}
19/1096	• • {for electric heating systems}

2200/00	Heat sources or energy sources
2200/02	Photovoltaic energy
2200/04	Gas or oil fired boiler
2200/043	More than one gas or oil fired boiler
2200/046	Condensing boilers
2200/06	Solid fuel fired boiler
2200/062	Coal fired boilers
2200/065	Wood fired boilers
2200/067	Pellet fired boilers
2200/07	Solid fuel burners
2200/08	Electric heater
2200/10	. Fire place
2200/11	. Geothermal energy
2200/115	Involving mains water supply
2200/12	. Heat pump
2200/123	Compression type heat pumps
2200/126	Absorption type heat pumps
2200/13	. Heat from a district heating network
2200/14	. Solar energy
2200/15	. Wind energy
2200/16	. Waste heat
2200/18	Flue gas recuperation
2200/19	Fuel cells
2200/20	Sewage water
2200/22	Ventilation air
2200/24	Refrigeration
2200/26	Internal combustion engine
2200/28	Biological processes
2200/29	Electrical devices, e.g. computers, servers
2200/30	Friction
2200/31	Air conditioning systems
2200/32	. involving multiple heat sources in combination or as
	alternative heat sources

Central Heating Systems

2220/00	Components of central heating installations
	excluding heat sources
2220/003	Generic central heating systems
2220/006	• Parts of a building integrally forming part of heating
	systems, e.g. a wall as a heat storing mass
2220/02	Fluid distribution means
2220/0207	Pumps
2220/0214	Inlets or outlets
2220/0221	Mixing cylinders
2220/0228	Branched distribution conduits
2220/0235	Three-way-valves
2220/0242	Multiple way valves
2220/025	Check valves
2220/0257	Thermostatic valves
2220/0264	Hydraulic balancing valves
2220/0271	Valves
2220/0278	Expansion vessels
2220/0285	Pipe sections
2220/0292	Fluid distribution networks
2220/04	. Sensors
2220/042	Temperature sensors

2220/044	Flow sensors
2220/046	Pressure sensors
2220/048	. Level sensors, e.g. water level sensors
2220/06	Heat exchangers
2220/07	• Heat pipes
2220/08	Storage tanks
2220/10	• Heat storage materials, e.g. phase change materials
	or static water enclosed in a space
2220/20	. Heat consumers
2220/2009	Radiators
2220/2018	Column radiators having vertically extending
	tubes
2220/2027	Convectors (radiators wherein heat transfer
	mainly takes place by convection)
2220/2036	Electric radiators
2220/2045	Radiators having horizontally extending tubes
2220/2054	Panel radiators with or without extended
	convection surfaces
2220/2063	Central heating radiators having heat storage
	material incorporated
2220/2072	Radiators being skirting boards between floor
2220/2001	and wall or ledges between wall and ceiling
2220/2081	Floor or wall heating panels
2220/209	Sanitary water taps
2240/00	Characterizing positions, e.g. of sensors, inlets,
	outlets
2240/10	Placed within or inside of
2240/12	Placed outside of
2240/20	Placed at top position
2240/22	Placed at bottom position
2240/24	Placed at centre position
2240/243	Vertically centred
2240/246	Horizontally centred
2240/26	• Vertically distributed at fixed positions, e.g.
	multiple sensors distributed over the height of a
	tank, or a vertical inlet distribution pipe having a
22.40/20	plurality of orifices
2240/28	Horizontally distributed at fixed positions
2240/30	. At vertical variable positions, e.g. a movable inlet

pipe within a tank

• At horizontal variable positions

CPC - 2017.02